

LIQUID CRYSTAL DISPLAY DEVICE

Patent Number: JP10333159

Publication date: 1998-12-18

Inventor(s): NAGAHARA TAKAYUKI; INOUE TAKAO; EGAMI NORIHIKO; MATSUKAWA HIDEKI

Applicant(s):: MATSUSHITA ELECTRIC IND CO LTD

Requested Patent: JP10333159

Application Number: JP19970145243 19970603

Priority Number(s):

IPC Classification: G02F1/1339 ; G02F1/1339

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To provide the liquid crystal display device which is improved in cell gap precision and sealability.

SOLUTION: Glass substrates 1 and 2 are coated with an ultraviolet-ray setting or thermosetting sealant to form inside and outside seal lines 3 and 3 and a liquid crystal material 5 and spacers 7 are arranged inside the hardened inner peripheral seal line, and the 1st and 2nd glass substrates 1 and 2 are pressed and the outer peripheral seal line 4 is hardened to join the substrates 1 and 2 together. The inner peripheral seal line 3 is formed of a material with good sildability and then a spacer 7 put on the inner peripheral seal line 3 slides down, so the remaining of the spacer on the surface of the inner peripheral seal line 3 is suppressed to reduce decreases in cell gap precision and sealability when the substrates 1 and 2 are joined together.

Data supplied from the esp@cenet database - 12